PUBLIC NOTICE

IMPORTANT INFORMATION ABOUT YOUR DRINKING WATER

THE POLACCA WATER SYSTEM HAS LEVEL OF ARSENIC ABOVE THE DRINKING WATER STANDARD

The Polacca water system recently violated the drinking water standard for arsenic. Although what this is not an emergency, as our customers, you have a right to know happened, what you should do, and what we are doing to correct this situation.

We routinely monitor for the presence of drinking water contaminants. Testing results we received show that our system exceeds the standard or maximum contaminant level (MCL), for arsenic. The standard for arsenic is 0.010 milligrams per liter (mg/L) or 10 parts per billion (ppb). Arsenic in the Polacca water system was found at 0.019 mg/L -West Well# 8 and 0.021 mg//L -East Well #5 for the month of March 2016.

Arsenic in the drinking water can come from the erosion of natural deposits, runoff from orchards, or glass and electronic production waste.

WHAT SHOUD I DO?

You do not need to use an alternative water supply, such as bottled water. If you have specific health concerns, please consult your local health provider.

WHAT DOES THIS MEAN?

This is not an immediate risk. If had been, you would have been notified immediately. Some people who drink water containing arsenic in excess of the MCL over many years could experience skin damage or problems with their circulatory system, and may have an increased risk of getting cancer.

WHAT IS BEING DONE?

Polacca water system will be tied into the Hopi Arsenic Mitigation Project (HAMP). The source wells for the HAMP have, and are expected to have, arsenic levels below 10ppb. Construction of the first phase of the HAMP, which will tie in the Polacca water system, is presently expected to be completed by the calendar year 2015. Once the Polacca water system is tied into HAMP, the arsenic exceedance should be resolved.

CONTACT INFORMATION

For more information, please contact:

First Mesa Consolidated Villages- Water Program P.O. Box 260 Polacca, Arizona 86042

Phone: (928) 737.2670 Fax: (928)737-2347

Please share this information with all the other people who drink this water, especially those who may not have received this notice directly (for example, people in school and businesses).

This notice is being sent to you by First Mesa Consolidated Villages, Polacca Water System, Public Water System ID No. 0400106.

Date Distributed: 08-17.2015



Invoice

2580 Landon Drive, Suite A Bullhead City, AZ 86429 928-754-8101 Bullhead City 928-524-4635 Holbrook

Invoice To:

First Mesa Consolidated Village PO Box 260 Polacca, AZ 86042 COPY

Invoice Date

3/24/2016

Invoice#

75394

P.O.#

Due Date

4/23/2016

QTY	200	DESCRIPTION		UNIT PRICE	TOTAL PRICE
2 2	03/22/16 EP 001/ EP 002 Arsenic Metals prep	N		25.00 15.00	50.00 30.00
			Total Total	oice Amount	\$80.00

\$80.00

Balance Due



License No. AZ0037

Customer Name:

First Mesa Consolidated Villag

Lab ID:

43651

Sample Type:

Drinking Water

Sampled By:

Alfonso Sakeva Jr

RECEIVED

MAY 27 2016

Initial:

Date Received:

03/23/16 8:00

Date Reported: 03/24/16

Analytical Results

Parameter

Method

Result Units

Detect Limit

Date

Analyst

43651-01

Sample Date:

03/22/16 9:47

EP 001 -West Well/Grab

Metals

Arsenic, Total

EPA 200.9

0.019 mg/L

0.003

3/23/2016

CM

Samples received in laboratory @ 2.3 ° C on ice.

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Sheila Poff

Authorized Signature

Page 1 of 1

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License No. AZ0037

Customer Name:

First Mesa Consolidated Villag

Lab ID:

43650

Sample Type:

Drinking Water

Sampled By:

Alfonso Sakeva Jr

RECEIVED

MAY 27, 2018

Initial:

Date Received:

03/23/16 8:00

Date Reported:

03/24/16

Analytical Results

Parameter	Method	Result Units	Detect Limit	Date	Analyst
43650-01 Sample Date: 03. EP 002 East Well /					
Metals Arsenic, Total	EPA 200.9	0.021 mg/L	0.003	3/23/2016	CM .

Samples received in laboratory @ 2.3 ° C on ice.

Sheila Poff

Authorized Signature

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DW=Drinking Water S WW=Wastewater S SW=Surface Water H NW=Monitoring Well O C=COMPOSITE G SAMPLE ID/LOCATION	Sample	Address P.O. LOCK 1200	S. S.	ENVIRONMENTAL LABOR
SD=Solids SO=Soil HW=Hazardous Waste Other: G=GRAB DATE TIME	Sample Type Codes		10000000000000000000000000000000000000	2580 La Builhear tel 1928 fax (928 LABORATORY
NO. CONTAINERS COMPOSITE / GRAB (C/G) SAMPLE TYPE Unpreserved			SESE SESE), Suites A & B 200 Z 86429. Holb 101 tel (5 1103 fax (6)
Na ₂ S ₂ O ₃ (Thiosulfate) NaOH HNO ₃ H ₂ SO ₄ HCi	PRESERVATIVE	Fax (126) 7/6) -	Ğ	2nd St. Ste.B sk, AZ 86025 524-4635 9)524-4635
ARSENIC	nhau	2347 Proje	O	NAY 27 2016
	REQUESTED ANALYTES	8 4 1/3	Collector's Name HIFTUS SHEWA	Report Due Date
			14	ue Date
		WIES .		STANDA - ARSENIC

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Collector's Mame of Page of Page of Report Due Date Collector's Mame of Requested Turnaround Date Requested Turnaround Date REQUESTED ANALYTIES

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	া System Monitorin	ıg Schedı	ıle			As of 01/13/16
	cca unity serving 2600 people.					
	· · · · · · · · · · · · · · · · · · ·	T	7	***************************************	Last Sanitary Survey	4/7/2014 Next 4/30/2017
		Last Result Received	Next Sampling Due	Following Sampling	Current Status	Comments
Contaminant N	lames		Date	Due Date	Monitoring Frequency	
	r Confeetice Report					
	ertification of Annual Report to Customers	2014 CCR	July 1, 2016	July 1, 2017	Required	Send CCR and Certification of
		on 7/2/2015	* /	•	Annually	Delivery to EPA by July 1
(Grantonii	loga Culc					1
	rm positive, test for Fecal Coliform and Raw Source Sampling	12/7/2015	Monthly		3 samples due each month	Take samples according to approved Sample Siting Plan.
DS001		Continu			Jacon Monga	approved Gample Siting Fight.
	(Lower) Polacca Distribution	System	V-2000	20000000000000000000000000000000000000		
Asbestos		9/20/2005	40/04/0040	43/34/3035	0442	
		**************************************	12/31/2016	12/31/2025	Standard Monitoring	Automatic source water waiver since system in
		Due Immediately	Was Due On 12/31/2014		Every 9 years	Arizona.
	place.	10 samples rec	juired between Ju	ine 1 and Sept		ide this period will be invalid.
Copper, Lead	DIE UNITE	9/29/2015	09/30/2018	9/30/2021	Maximum Reduction	
	307 2018					
DS001					Every 3 years	
	Polacca Circle Inn - Kitchen S			***************************************	-	
	্রার (বালর এ) টি	Samples requir		th of August. S	1	nis period will be invalid.
	3650RE 8/31/14		Past Due		Annual Monitoring	Report chlorine residual with required TCR monitoring.
			Was Due On 8/31/2015		Every year	
DS001	Rose Namoki Residence (Sta	ge 2 DBP Sa	ımpling Locati	on)		\$0000000000000000000000000000000000000
320(32.0)	Tricetor Stationings S	amples requir	ed within the mor	nth of August. S	amples outside th	nis period will be invalid.
ive Haloacetic A	cids (HAA5), Total Trihalomethanes (TTHMs)		Past Due		Annual	Report chlorine residual with
<i>700</i> 10	ERRE BISIII		Was Due On		Monitoring	required TCR monitoring.
			8/31/2015	XXXXXX	Every year	
DS002	Distribution System for the Up	per Mesa				· ·
Claricollars						
sbestos	OVE UNITED	12/14/2010	12/31/2019	12/31/2028		Automatic source water waiver since system in
121	3/1/2019					Arizona
GEORGIA DE LA COMPANIONE	CONTRACTOR	n samples reg	uired behveen lu	ne 1 and Sont	Every 9 years	de this period will be invalid.
opper Lead		9/29/2015	09/30/2018	9/30/2021	Maximum	de tris period will be invalid.
	Du Childe				Reduction	
	J. J. Carrier				Every 3 years	
)S002	Ponsi Hall - Men's Restroom (Stage 2 DBF	Sampling Lo	cation)		
	inforetion EyeProoneje S	amples require	ed within the mon	lh of August. S	amples outside th	is period will be invalid.
	ids (HAA5), Total Trihalcmethanes (TTHMs)	1	Past Due			Report chlorine residual with
~~~~			Was Due Og			required TCR monitoring.
			8/31/2015		Every year	

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All laboratory results are due by the 10th day of the month following the month in which you receive results Please contact Bessie Lee at (415) 972-3776 if you have any questions regarding monitoring requirements.

#### Public Water System Monitoring Schedule As of 01/13/16 090400106 Polacca PWS Type: Community serving 2600 people. 4/30/2017 Last Sanitary Survey 4/7/2014 Next Last Result Following **Current Status** Comments Next Requirements Received Sampling Due Sampling Monitoring Date **Due Date** Frequency Contaminant Names DS002 Walpi Elderly Center - Kitchen Sink (Stage 2 DBP Sampling Locat Samples required within the month of August. Samples outside this period will be invalid. Stage 200 sintegran Bye roomers Five Haloacetic Acids (HAA5), Total Trihalomethanes (TTHMs) Rast Due Report chlorine residual with Annual DUE BEARE 8/31/16 required TCR monitoring. Monitorina Was Dile 8/31/2015 Every year **EP001 Entry Point from the West Wells** NitratalNimie Nitrate [reported as Nitrogen] 7/24/2012 12/31/2017 12/31/2016 Reduced Monitoring Due Was Due On Immediately 12/31/2013 Every year e a le constitue de Adjusted Alpha (Excl. Radon & U). Combined Radium 226/228 7/24/2012 12/31/2018 12/31/2024 results < 1/2MCL Every 6 years 7/24/2012 12/31/2030 12/31/2021 results < **Detection Limit** Every 9 years li i o na cini s Antimony, Barium, Beryllium, Cadmium, Chromium, Cyanide, Fluoride, Mercury, Selenium, Thaliium 2/13/2010 12/31/2016 12/31/2019 Reduced Monitorina Was Due On 12/31/2013 Immediatel Every 3 years 28/2015 03/31/2016 06/30/2016 Increased TEST DONE ON 3/22/16-3/20 Was Due On 12/31/2019 Monitorina Immediately Every quarter Continue series SQL 2,4,5-TP (Silvex), 2,4-D, Alachlor, Atrazine, Benzo(a)pyrene, Carbofuran, Chlordane, Dalapon, Di (2-ethylhexyl) adipate, Di (2-12/13/2010 12/31/2016 12/31/2019 Maximum Reduction ethylhexyl) phthalate, Dibromochloropropane (DBCP), Dinoseb, Dioxin (2,3,7,8-TCDD), Diquat, Endethall, Endrin, Ethylene Due Was Due On Disromide, Glyphosate, Heptachior, Heptachlor epoxide, Hexachlorobenzene, Hexachlorocyclopentadiene, Lindane, Methoxychlor, Oxamy IlyVadate, PoSe [Polycholrated biphenyls], Pentachlorophenol, Pictoram, Simazine, Toxaphene Immediate 12/31/2013 Every 3 years V/ 6 (82) 1,1,1-Trichloroethane, 1,1,2-Trichloroethane, 1,1-Dichloroethylene, 1,2,4-Trichlorobenzene, 1,2-Dichloroethane, 2/13/2010 12/31/2019 12/31/2016 Maximum Reduction 1,2-Dichloropropane, Benzene, Carbon Tetrachloride, Chlorobenzene, cis-1,2-Dichloroethylene, Dichloromethane, Was Due On Ethylbenzene, o-Dichlorobenzene, p-Dichlorobenzene, Styrene, Immediate 12/31/2013 Every 3 years Tetrachloroethylene, Toluene, trans-1,2-Dichloroethylene Trichloroethylene, Vinyl Chloride, Xylenes Sections Sodium 2/13/2010 12/31/2019 12/31/2016 Groundwater

Was Due On

12/31/2013

Immediate

Every 3 years

#### Public Water System Monitoring Schedule As of 01/13/16 090400106 Polacca PWS Type: Community serving 2600 people. Last Sanitary Survey 4/7/2014 Next 4/30/2017 Following **Current Status** Comments Last Result Next Requirements Sampling Due Received Sampling Monitoring Date **Due Date** Frequency Contaminant Names **EP002 Entry Point from the East Well** Mitrate/Notice Nitrate [reported as Nitrogen] 7/24/2012 12/31/2017 12/31/2016 Reduced Monitoring DM Was Due On Immediately 12/31/2013 Every year Reditornicide Adjusted Alpha (Excl. Radon & U), Combined Radium 226/228 V/24/2012 12/31/2018 12/31/2024 results < 1/2MCL DUE ONTILL Every 6 years 7/24/2012 12/31/2021 12/31/2030 results < **Detection Limit** Every 9 years 6/2009 12/31/2016 12/31/2019 Reduced Monitoring Was Due Or Immediately 12/31/2012 Every 3 years Barium, Beryllium, Cadmium, Chromium, Cyanide, Fluoride, /24/2012 12/31/2019 Reduced 12/31/2016 Mercury, Selenium, Thallium Monitoring Was Due On Immedialely 12/31/2015 Every 3 years 28/2015 06/30/2016 Increased 03/31/2016 IST TEST DONE ON 3/22/16 Monitorina Was Due On Immediately 12/31/2015 Every quarter Restrictions (0.0 Diquat 2/13/2010 12/31/2016 12/31/2019 Maximum Reduction Due Was Due On Immediately Every 3 years 12/31/2013 2,4,5-TP (Silvex), 2,4-D, Alachior, Atrazine, Benzo(a)pyrene, 724/2012 12/31/2016 12/31/2019 Maximum Carbofuran, Chlordane, Dalapon, Di (2-ethylhexyl) adipate, Di (2-ethylhexyl) phthatate, Dibromochloropropane (DBCP), Dinoseb, Reduction Düe Dioxin (2,3,7,8-TCDD), Endothall, Endrin, Ethylene Dibromide, Was Due On 12/31/2015 Glyphosate, Heptachlor, Heptachlor epoxide, Immediately Every 3 years Hexachlorobenzene, Hexachlorocyclopentadiene, Lindane, Melhoxychlor, Oxamyl [Vydate], PCBs [Polychlorinated biphenyls], Pentachlorophenol, Picloram, Simazine, Toxaphene 1,1,1-Trichloroethane, 1,1,2-Trichloroethane, 1,1-Dichloroethylene, 1,2,4-Trichlorobenzene, 1,2-Dichloroethane, 6/4/2010 12/31/2016 12/31/2019 Maximum Reduction 1.2-Dichloropropane, Benzene, Carbon Tetrachloride, Chlorobenzene, cis-1,2-Dichloroethylene, Dichloromethane, Due Was Due On Ethylbenzene, o-Dichlorobenzene, p-Dichlorobenzene, Styrene, Tetrachloroethylene, Toluene, trans-1,2-Dichloroethylene, Immediately 12/31/2013 Every 3 years Trichloroethylene, Xylenes Vinyl Chloride 12/31/2019 1/24/2012 12/31/2016 Maximum

Due

Immediately

Was Due On

12/31/2015

Reduction

Every 3 years

Public Water System Monitorin 090400106 Polacca PWS Type: Community serving 2600 people.	g Schedu	ıle		Last Sanitary Survey	As of 01/13/16 4/7/2014 Next 4/30/2017		
Requirements  Contaminant Names	Last Result Received	Next Sampling Due Date	Following Sampling Due Date	Current Status  Monitoring Frequency	Comm	ients	
Storitum Sodium	7/24/2012	12/31/2016	12/31/2019	Groundwater			
	Due Immediately	Was Due On 12/31/2015		Every 3 years			